

The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1 1 (Currently Amended). A cellular telephone set being set and ~~releases~~ released of
2 various ~~function~~ functions when an input identification number is judged as a correct
3 identification number including a dial lock for disabling key input, comprising:

4 holding means for holding a preliminarily set dial lock releasing number
5 dedicated for releasing dial lock and at least a second number which releases one or
6 more pre-programmed permitted functions wherein said at least a second number is
7 different from said preliminarily set dial lock releasing number;

8 judgment means for making judgment whether the input identification number
9 input in dial lock condition is said dial lock releasing number held in said holding
10 means and for making judgment whether the input identification number is said at
11 least a second number held in said holding means; and

12 means for releasing dial lock condition when said judgment means makes
13 judgment that said input identification number is said dial lock releasing number for
14 releasing said one or more pre-programmed permitted functions when said judgment
15 means makes judgment that said input identification number is said at least a second
16 number.

1 2 (Currently Amended). A cellular telephone set as set forth in claim 1, wherein said
2 one or more pre-programed permitted functions to be released dial lock condition by
3 said dial lock releasing number for each of a plurality of preset identification numbers
4 number can be set arbitrarily.

1 3 (Currently Amended). A cellular telephone set as set forth in claim 2, wherein one
2 of said one or more pre-programed permitted functions ~~said function~~ is a calling
3 function.

1 4 (Currently Amended). A cellular telephone set as set forth in claim 2, wherein one
2 of said one or more pre-programmed permitted functions ~~said function~~ is a calling
3 function to ~~preliminarily~~ registered telephone numbers.

1 5 (Currently Amended). A cellular telephone set as set forth in claim 2, wherein one
2 of said one or more pre-programmed permitted functions ~~said function~~ is an internet
3 browsing function.

1 6 (Currently Amended). A cellular telephone set as set forth in claim 2, wherein one
2 of said one or more pre-programmed permitted functions ~~said function~~ is a transmitting
3 and receiving function of an electronic mail.

1 7 (Currently amended). A cellular telephone set as set forth in claim 1, wherein a
2 plurality of ~~dial lock releasing~~ preset identification numbers can be set arbitrarily;
3 ~~each dial lock releasing number corresponds to at least one function.~~

1 8 (Currently Amended). A dial lock releasing method in a cellular telephone set being
2 set and ~~releases~~ released of various ~~function~~ functions when an input identification
3 number is judged as correct identification number including dial lock for disabling
4 key input, comprising:

5 storing in a holding means a preliminarily set dial lock releasing number
6 dedicated for releasing dial lock and at least a second number which releases one or
7 more pre-programmed permitted functions wherein said at least a second number is
8 different from said preliminarily set dial lock releasing number;

9 ~~step of~~ making judgment whether the input identification number input in dial
10 lock condition is ~~a dial lock releasing number~~ a said preliminarily set dial lock
11 releasing number dedicated for releasing dial lock held in a said holding means
12 making judgment whether the input identification number is said at least a second
13 number held in said holding means; and

14 ~~step of releasing dial lock condition when said judgment means makes~~
15 ~~judgment is made~~ that said input identification number is said dial lock releasing
16 number and releasing said one or more pre-programmed permitted functions when
17 judgment is made that said input identification number is said at least a second
18 number.

1 9 (Currently Amended). A dial lock releasing method set as set forth in claim 8,
2 wherein said one or more pre-programed permitted functions to be released dial lock
3 condition by said for each of a plurality of preset identification numbers number can
4 be set arbitrarily, and further comprising the step of setting at least one of said one or
5 more pre-programmed permitted functions.

1 10 (Currently Amended). A dial lock releasing method set as set forth in claim 9,
2 wherein said one of said one or more pre-programed permitted functions ~~function~~ is a
3 calling function.

1 11 (Currently Amended). A dial lock releasing method as set forth in claim 9,
2 wherein ~~said function~~ one of said one or more pre-programmed permitted functions is
3 a calling function to ~~preliminarily~~ registered telephone numbers.

1 12 (Currently Amended). A dial lock releasing method as set forth in claim 9,
2 wherein one of said one or more pre-programed permitted functions ~~said function~~ is
3 an internet browsing function.

1 13 (Currently Amended). A dial lock releasing method as set forth in claim 9,
2 wherein one of said one or more pre-programed permitted functions ~~said function~~ is
3 transmitting and receiving function of an electronic mail.

1 14 (Currently amended). A dial lock releasing method as set forth in claim 8, wherein
2 a plurality of ~~dial lock releasing~~ preset identification numbers can be set arbitrarily,

3 and further comprising the step of setting one of said plurality of preset identification
4 numbers ~~each dial lock releasing number corresponds to at least one function.~~

1 15 (Currently Amended). A computer program for performing a dial lock releasing
2 method in a cellular telephone set being set and ~~releases~~ released of various ~~function~~
3 functions when an input identification number is judged as a correct identification
4 number including dial lock for disabling key input, said computer program making a
5 computer ~~executing~~ execute:

6 a process of making judgment whether the input identification number input in
7 dial lock condition is a ~~dial lock releasing number~~ a preliminarily set dial lock
8 releasing number dedicated for releasing dial lock held in a holding means and a
9 process of making judgment whether the input identification number in dial lock
10 condition is at least a second number which releases one or more pre-programmed
11 permitted functions wherein said at least a second number is different from said
12 preliminarily set dial lock releasing number; and

13 a process of releasing dial lock condition when said judgment ~~means~~ process
14 makes judgment that said input identification number is said dial lock releasing
15 number and a process of releasing said one or more pre-programmed permitted
16 functions when said judgment process makes judgment that said input identification
17 number is said at least a second number.

1 16 (Currently amended). A program as set forth in claim 15, which makes said
2 computer ~~to execute~~ a process of releasing dial lock condition of said one or more
3 pre-programmed permitted functions ~~the preliminarily set function~~ upon inputting of
4 ~~said dial lock releasing~~ a corresponding one of said plurality of preset identification
5 numbers ~~number.~~

1 17 (New). A telephone set with a dial lock feature which permits pre-programmed
2 functions to be performed on entry of one or more identification codes, comprising:

3 a key operation portion for enabling input of key strokes into said telephone
4 set;

5 a memory which stores a plurality of preset identification numbers wherein
6 each of said preset identification numbers has one or more pre-programmed permitted
7 functions associated therewith; and

8 a control with a dial lock mechanism which permits operation of said
9 telephone set only after said key operation portion is used to enter one of said plurality
10 of preset identification numbers stored in said memory, wherein an operation
11 permitted by said control is restricted to said one or more pre-programmed permitted
12 functions which are associated with said one of said plurality of preset identification
13 numbers.

1 18 (New). A dial lock releasing method in a cellular telephone set which permits one
2 or more pre-programmed functions to be performed on entry of one or more
3 identification codes, the steps comprising:

4 storing in a memory associated with said telephone set a plurality of preset
5 identification numbers and a plurality of pre-programmed permitted functions,
6 wherein each of said plurality of preset identification numbers is associated with one
7 or more pre-programmed permitted functions of said plurality of pre-programmed
8 permitted functions;

9 entering one of said plurality of preset identification numbers into said
10 telephone set; and

11 permitting operation of said telephone set after said step of entering is
12 performed, said permitting step permitting only pre-programmed permitted functions
13 of said one or more pre-programmed functions associated with said one of said
14 plurality of preset identification numbers entered in said entering step to be
15 performed.

1 19 (New). A program for performing a dial lock releasing method in a cellular
2 telephone set which permits one or more pre-programmed functions to be performed

3 on entry of one or more identification codes, said program making a computer
4 execute:

5 a process of storing in a memory associated with said telephone set a plurality
6 of preset identification numbers and a plurality of pre-programmed permitted
7 functions, wherein each of said plurality of preset identification numbers is
8 associated with one or more pre-programmed permitted functions of said plurality of
9 pre-programmed functions;

10 a process of recognizing entry of one of said plurality of preset identification
11 numbers into said telephone set; and

12 a process of permitting operation of said telephone set only after recognizing
13 entry of said one of said plurality of preset identification numbers, said process of
14 permitting operation permits said one or more pre-programmed permitted functions
15 which are associated with said one of said plurality of preset identification numbers to
16 be performed.